Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	3338	congestion and security and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/30 09:09
L12	2606	congestion and security and message and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/30 12:48
L13	9	(cell adj selection) and WLAN and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 13:00
L14	9	(cell adj selection) and WLAN and location and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 13:01
S1	2	370/395.52.ccls. and wtru	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 17:38
S3	884	wtru .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 17:38
S4	653	wtru with station	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 17:39
S 5	11	wtru with ((first or primary) adj station)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 17:42
S6	34	wtru same umts same wlan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/03/27 09:43
S7	1588	umts same wlan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 09:44

S8	0	umts same wlan same (ip adj link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 09:44
S9	13	umts same wlan same (ip near10 link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 10:21
S10	1211	umts with wlan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 10:21
S11	116	umts with wlan with station	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 10:25
S12	2	umts and wlan and (((internet adj protocol) or ip) near link) with transmit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 10:29
S13	39	umts and wlan and (((internet adj protocol) or ip) near link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 10:40
S14	4	(("5864610") or ("5745556") or ("20010023446") or ("20020071404")).PN.	US-PGPUB; USPAT	OR .	OFF	2007/03/27 10:47
S15	93	(ue or (user adj equipment)) with ((internet adj protocol) or ip) with transmit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 15:55
S16	19	(ue or (user adj equipment)) with (((internet adj protocol) or ip) adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 16:25
S17	5661	(((internet adj protocol) or ip) adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 16:25
S18	7010	(((internet adj protocol) or ip) adj (link or layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 16:26

S19	165	(((internet adj protocol) or ip) adj (link or layer)) and UMTS and WLAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 17:47
S20	2424	((709/205,235) or (455/3.01) or (370/395.520)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/27 17:48
S21	181	(709/205,235 or 455/3.01 or 370/395.520) and (ip or (internet adj protocol) adj (link or layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 18:25
S22	510	yao-kwang-\$.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 18:25
S23	3	S22 and @ay>"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 09:43
S24	17664	((internet adj protocol) or ip) with (handshake or establish or establish\$3 or transceiv\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 09:49
S25	16302	((internet adj protocol) or ip) with (handshake or establish or establish\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/28 09:51
S26	245	((internet adj protocol) or ip) with (handshake or establish or establish\$3) and wlan and umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 09:53
S27	39	(((internet adj protocol) or ip) near10 (link or layer)) with (handshake or establish or establish\$3) and wlan and umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OŅ	2007/03/28 10:06
S28	286	((radio adj network adj layer) or rnl) with ((transport network layer) or tnl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 10:07

S29	51	((radio adj network adj layer adj link) or rnl) with ((transport network layer adj link) or tnl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 10:13
S30	17	tnl with ml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 09:39
S31	4	((transport network layer) or tnl) same ((radio network layer) or rnl) same (((internet protocol) or ip) near3 (path or link or layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:20
S32	0	(((transport network layer) or tnl) adj link) same (((radio network layer) or rnl) adj link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:21
S33	1	(cell selection) with ((preferred service areas) or PSA\$) with WLAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:22
S34	1	(cell) with ((preferred service areas) or PSA\$) with WLAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:23
S35	6	((preferred service areas) or PSA\$) with WLAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:23
S36	2	((preferred service areas) or PSA or PSAs) with WLAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:24
S37	0	((preferred service areas)) with WLAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 14:25
S38	1350	billing and security and service and congestion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 14:26

S39	1049	billing and security and service and congestion and ((internet adj protocol) or ip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 14:29
S40	67	billing and security and service and congestion and ((internet adj protocol) or ip) and umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/03/28 14:40
S41	67	billing and security and congestion and ((internet adj protocol) or ip) and umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 14:40
S42	19	billing and security and congestion and ((internet adj protocol) or ip) and umts and wlan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 14:41
S43	373	request with service with (wlan or umts)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 09:41
S44	3	(request with service with (wlan or umts)) and (billing and security and congestion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/29 09:42
S45	133	(request with service with (wlan or umts) with (transmit or transmit\$3 or send or send\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 09:43
S46		(request with service with (wlan or umts) with (transmit or transmit\$3 or send or send\$3)) and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 09:55
S47	. 13	(request with service with (wlan or umts) with (transmit or transmit\$3 or send or send\$3)) and ((internet adj protocol) or ip) and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 10:58
S48	11	(request with information with (wlan or umts) with (transmit or transmit\$3 or send or send\$3)) and ((internet adj protocol) or ip) and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 11:27

C40	004	(nonline) with information with (towning) and a	LIC DODUD	OB	ONI	2007/02/20 44:00
S49	201	(request with information with (terminal or node or equipment or phone or device) with (station) with (transmit or transmit\$3 or send or send\$3)) and ((internet adj protocol) or ip) and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 11:28
S50		(request with information with (terminal or node or equipment or phone or device) with (station) with (transmit or transmit\$3 or send or send\$3)) and (umts) and (wlan) and ((internet adj protocol) or ip) and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 11:34
\$51	25	(request with information with (terminal or node or equipment or phone or device) with (transmit or transmit\$3 or send or send\$3)) and (umts) and (wlan) and ((internet adj protocol) or ip) and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 11:34
S52	20287	(radio adj network) and (transport network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 16:47
S53		((radio adj network) adj layer) and ((transport network) adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 16:48
S54	128	((radio adj network) adj layer) same ((transport network) adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 16:48
S55	128	((radio adj network) adj layer) with ((transport network) adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 16:49
S56	42	((radio adj network) adj layer) with ((transport adj network) adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 17:18
S57	19	"5983090"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:07